- 1) Introduce yourself.
- 2) Brief of steps done in MS assignment.
- 3) Accuracy, Precision and Recall metrics: one real-life application of these metrics e.g. Cancer Detection - which of these metrics would work in this case.
- 4) Cereals dataset given and some pandas based questions like what is 'r' in pd.read\_csv(r 'file path:'), preprocessing steps info, describe, columns, dropna, significance of inplace parameter, removing two columns from the dataset, order by a particular column, count of each supplier.
- 5) Rate yourself in ML, python, Sql out of 10
- 6) enumerate function in python
- 7) Join two lists demonstrating the append and extend
- 8) How to import csv file apart from pd.read\_csv
- -odewitharrays.in 9) range function definition, and what will be outputrange (5) range(0,5)range(0,5,1)
- 10) Your questions if any.